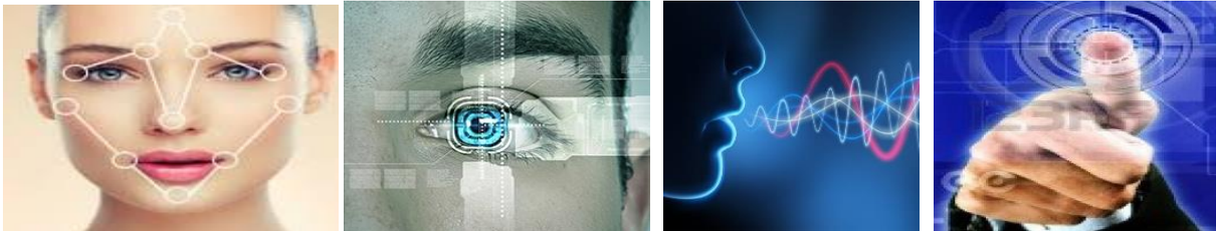




**Use your own Cyber-biometric-ID to secure your everyday life.**



b

Our innovation, being a smart computer using your face, iris, voice and finger biometrics in combination with the secret synthetic-biometrics of the magic PCU-ID-Key to generate your double/triple-safe unique Cyber-biometric-identifications.

 PCU IT`S LIKE MAGIC, BUT REAL, a personal hacker, skimmer and theft-safe unique and tiny wireless password-key. PCU Video:

<https://www.youtube.com/watch?v=Cwfog9YNjWg>

PCU is a synthetic-biometric ID key creating your triple secure Cyber-biometric identifications, but only at the ID-moments.

2.

## PCU`s with our magical “Columbo eggs”

**PCU is a personal-hacker, skimmer and theft-safe wireless digital-ID-Key,  
with following patented functions.**

- Generate only Cyber biometric IDs, Cybi-id, **never compromising our real biometric IDs.**
- **PCU flushes the RAM** automatically after each identification and then always GDPR secure.
- PCU have no data storage and the empty safe with noting to steal makes PCU personal **hacker and theft safe.**
- PCU will be produced with a 16 or 32bit alpha numeric production series number, **PSN-chart**, one higher than the previous unit make **all PCU unique.**
- PSN-chart and a mechanical / synthetic-biometric-image-algorithm create our unique synthetic-biometric of your digital-twin, making **PCU double unique to the user.**
- A PCU can, unlike all other biometric-ID solution, even **restore your life** to a new Cyberperson if all your biometric ID values have been stolen and then you are not “digitally biometric dead”.
- One, **two** or multiple-**part authentication** for PSD2 required payments.
- **PCU put you in control** and then different from governmental and all others suppliers controlling you and what type of biometric ID to use.
- Wearable, solid, autonomous, wireless without any electrical connection makes it **skimmer and tamper free.**



## PCU is made personal safe by implementing unique HW and SW features in a standard digital computer.

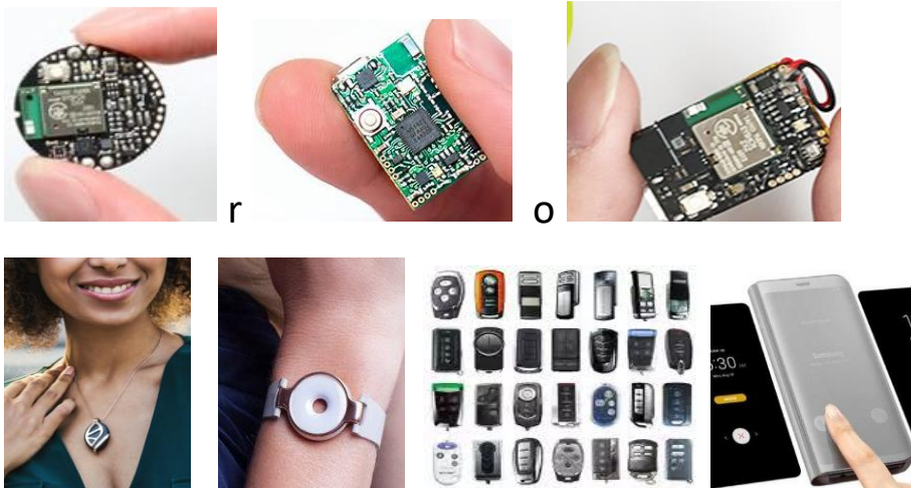
- A Raspberry PI, Variscite DART 410, QuectecCS66, smartphones, PCs, PADs or other digital-smart-computers can be transformed into the unique personal secure highly advanced wireless digital key we all need.

### **Remember our digital key of the future must be:**

A small handheld, portable, smart, fast, autonomous, intelligent and, even in time, having its own AI-self-learning computer, for easy use. The PCU must be so small that it fits in with what we want to take along wherever we go.

With historic support from Moore's Law and Holson`s Theory from Silicon Valley in the 1960s, a suitable digital computer to **transform** it in to a PCU will soon be small enough to make the PCU so small as To -slide into a mobile cover - be placed on a watch - be part of a jewelry - be a digital dog-tag or to slide into a smartcard, national-ID-Card, credit-card, keycard etc.

PCU-Cybi-id-key slid into a watch, wearable, jewelry or the cover of your cellular phone.

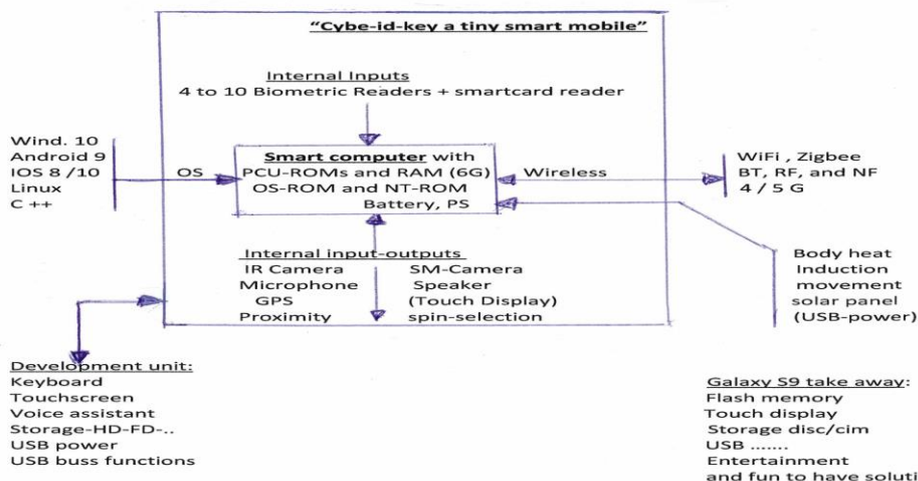


## PCU must be a tiny smart micro-computer with:

- \* CPU module with enough RAM / flash-RAM.
- \* PSN program -ROM (unique PSN-Charts)
- \* MSB, ROM (secret mechanical, synthetic-biometric of PCU)
- \* PCU OS ROM (android/iOS.)
- \* two or more cameras (SM, IR..)
- \* microphone and speaker. (“Air Pod” as speaker as used for smart-mobile-phones.)
- \* GPS
- \* encryption-unit- AES advanced Encryption Standard, AES a symmetric encryption algorithm, one of the most secure Triple Data Encryption Standard, or 3DES, a current standard, and it is a block cipher, two-fish, RSA.
- \* proximity badge
- \* Spin-selection starter
- \* wireless chargeable battery
- \* two or more fingerprint readers
- \* smart card reader (as in “Buy-pass solution”)
- \* 4G/5G/BT4.2/BT5/low-power BT/WIFI/ NFC/Zigbee/RF

### **PCU Cybi-id-key the smart AI computer.**

Personal Connection/contact Unit- PCU - Personal Cyber-Biometric Universal ID key - Cybi-id-key



## Next steps

Our smart-keys will be best off if we combine our patented bio-expertise, knowledge and innovation-rights with up to-date nanotechnical and program creativity for hire, rather than building our own technical and programming center.

### In doing so we have the following plan:

- a. Hire the right suppliers to build our new prototypes.



- b. Create an expert group to keep control of the suppliers for design, programming and production, as investors and accounting are handled by partners.
- c. Buy a modular computer with SW we can use as a "ROM" preload PSN computer.
- d. Hire the right suppliers to program BIOS, OS, APPs for the prototypes and the preload solution for the "PSN" computer.

Estimated \$4.000.000.- to be the operating cost of part a, b, c, and d. (To be covered by crowdfunding and partner emissions.)

- e. Find "benefit eager" suppliers in up to 6 user segments to "buy" our prototypes for testing by their customers.
- f. Hire the right supplier to redesign the Cybi-ID-Keys to be tiny nanoelectronics units.
- g. Hire the right supplier for design and produce Cybi-ID-security Chips-set to be sold or licensed as autonomous, security chips to be mounted on to devices such as smartphones, PCs, PADS and other smart units.



Estimated \$15.000.000, - to be the operating cost of part e, f, and g. (To be covered by EU/governmental innovation-aids and partner`s stock-investments.)

- h. Hire local volume production supplier.
- i. Select several partners for global marketing of the magical Cybi-ID-Keys.
- j. Start global marketing of our magical solution to be licensed - Software as a Service – to use Cyber Biometric ID-security as part of global IT-supplier`s solutions.

Estimated \$20.000.000 to \$100.000.000, - to be the operating cost of part h, i, and j. (To be covered by selling units, chips and licenses together with public and supplier-emissions.)

- k. Expand global sales, distribution and service, preferable by engaging some of the big IT and online-digital distributors.
- l. Create links between our global unit, chips and license-income partners, create a Cybi-ID global-group, as together we can win the world.

We expect to cover all the operating cost for k and l and the operating cost of the next 10 years by income from selling unit, chips and licenses (Over the next 10 years we estimate a sales-mix of solutions to 100.000.000 users, increasing to more than 1.000.000.000 user pr. year)

## Our main task

To create a secure digital ID key for you and everyone else for a far safer future in a fully digital and integrated society.

**PCU's Synthetic-biometric innovation creates your Cyber biometrics. Just what we might need to keep our equipment safe and maintain our personal security in a trustworthy democracy.**



### **Machine**

**SAFETY**

### **Digital**

**TRUST**

### **Personal**

**SECURITY**

PCU technology can be used all over the globe to stop fake robots/AI-machines as well as unauthorized mobiles, PCs, and hackers to get digital access to our equipment and cloud services.

Norwegian website: [www.PCU.no](http://www.PCU.no)

English website: [www.PCUCompany.com](http://www.PCUCompany.com)

Patent awards: <https://pcucompany.com/patents/>

Norwegian brochure

<https://pcu.no/wp-content/uploads/2016/10/PCU-brosjyre-norsk-20161010.pdf>

English brochure

<https://pcucompany.com/wp-content/uploads/2017/07/PCU-brosjyre-engelsk-20170716.pdf>

English Brochure -short: <https://www.youtube.com/watch?v=Cwfog9YNjWg>

Norwegian PCU Video: [https://pcu.no/wp-content/uploads/video/PCU\\_no.mp4](https://pcu.no/wp-content/uploads/video/PCU_no.mp4)

English PCU Video: [https://pcucompany.com/wp-content/uploads/video/PCU\\_eng.mp4](https://pcucompany.com/wp-content/uploads/video/PCU_eng.mp4)

and or <https://www.youtube.com/watch?v=Cwfog9YNjWg>

Board + QP Video: <https://youtu.be/TuZIFUgXR4c>

# PCU Securing it all

**Welly persons are the early shareholders of famous companies.**

They all needed fans and supporters to become famous.

**Can PCU be a global famous company as**



**Yes, why not?**

**It might happen as PCU has an unlimited market with no direct competitors, as far as we can see. But we need fans and supporters as well as investors and local and global digital IT partners, to help us make our future safer.**

**Don't let the opportunities pass you by!**

Join our early "Crowdfunding share issue" for up to 4,000,000 shares at a price of \$ 1.- pr. chare (16.6%% of the share after the issue). This, our first issue, is an early issue before we expand PCU Company to create the final Cybi-key so smart and attractive that everyone just wants to have one. We have decided on minimum pot of 500 shares and to giving as many of our contacts a chance we might limit each participant to 100 sets of 500 shares. The new shareholders will, upon acquisition, accept that PCU Company may later have up to 6 issues to key major partners with total share issue of maximum 30% (a total of 7,200,000 shares). Furthermore, the new shareholders accept also that PCU Company may issue a split of 1:10 for all shares before deciding stock exchange or open share issues, as needed.

-----

name	e-mail	We want to be an innovation partner and purchase shares
------	--------	---

Address: \_\_\_\_\_

_____	_____	_____
	mobile phone	signature

The PCU Company, as I see it, will either grow almost unlimited for many years or become a disappointment. I have a hard time seeing PCU, in the long run, as a medium limited success. I have, with different support of an entrepreneurial group of 8, chosen to invest 8 years of my life without salary and subsidized millions to covering all PCU Company costs for the last 5 years. Include meetings, travel, courses, seminars, websites in both Norwegian and English, market analyzes, research, equipment for admin and development, internet and program costs even rent and utility costs. We have also covered the huge costs of filing and writing our patent-applications in many countries at charges so high that it might make IT consultants and lawyers pale. We have sent in applications to China, India, Hong Kong, Canada, USA, International and most of Europe. You may see some of the patents we have secured at [www.pcucompany.com](http://www.pcucompany.com) and you can read some of the articles in Norwegian, collected under "PC-nytt" <https://pcu.no/index.php/pcu-nytt/> .  
Harald Marthinussen

# PCU Securing it all

CEO, Chairman of PCU Company AS, [harald@pcu.no](mailto:harald@pcu.no)

**Necessary Safe personal controlled digital-ID-key**